CHARACTERIZATION OF WEAK AND WEATHERED ROCK MASSES

Association of Engineering Geologists Special Publication #9

edited by Paul M. Santi and Abdul Shakoor

A compilation of papers originally presented at the AEG symposium "Characterization of Weak and Weathered Rock Masses," at the 1997 Annual Meeting, Portland, Oregon September 30 – October 4, 1997.

published by the

Association of Engineering Geologists

323 Boston Post Road

Sudbury, Massachusetts 01776

September 1997

This Special Publication was prepared by the Association of Engineering Geologists and reference to any commercial product, process, or service by trade name, trademark manufacturer, or otherwise does not imply endorsement, recommendations or favoring by the Association of Engineering Geologists.

Available from:
Association of Engineering Geologists
323 Boston Post Road
Sudbury, MA 01776

Published and distributed by the Association of Engineering Geologists Printed in the United States of America First Printing 1997

TABLE OF CONTENTS

<u>Introduction</u>

The Locations and Engineering Characteristics of Weak Rock in the U.S. Paul M. Santi and Briget C. Doyle
Paul M. Santi and Briget C. Doyle1
Formation and Weathering
Origins and Formation of Weak-Rock Masses: A Guide to Field Work Allen W. Hatheway23
The Effects of Weathering on Rock Masses Robert J. Watters
Changes in Engineering Properties of Weak and Weathered Rock with Time Peter P. Hudec
Measurement and Prediction of Engineering Properties
Laboratory Measurement of Weak Rock Strength Brian H. Greene
Predicting the Durability of Mudrocks from Geological Characteristics Jeffrey C. Dick and Abdul Shakoor
Expansive Behavior of Shale Rock Masses: A Case Study Jerry D. Higgins
Significance of Geological Characteristics in Predicting the Swelling Behavior
of Mudrocks Abdul Shakoor and Rakesh Sarman123
<u>Classification</u>
Comparison of Weak and Weathered Rock Classification Systems Paul M. Santi
<u>Application</u>
Clay-Rich Joints and Fractures In Tectonically Disturbed Columbia River Basalts Perform as Weak Rock During TBM Mining of Tri-Met's Westside Light Rail Project Tunnel in Portland, Oregon
Michael L. Cummings, Ken Walsh, and Reka K. Gabor

Implementation of a Zoning Ordinance for Shale Slopes in Huntsville, Alabama Stanley J. Vitton, Marcia J. Bjornerud, and Benjamin A. Ferrill	183
Assessing Weak Rock Excavatability: Site Characterization and Predictive Techniques	
Hardy J. Smith	203
Summary	
Summary of Pre-Symposium Questionnaire	
Paul M. Santi and Abdul Shakoor	225